

	Type	Hits	Search Text
1	IS&R	2213	(604/365,368,375,378,385.04).CCLS.
2	BRS	111	((604/365,368,375,378,385.04).CCLS.) and crosslink
3	BRS	65	((604/365,368,375,378,385.04).CCLS.) and (thickening or mucolytic or agglutinizing or lysing)
4	BRS	0	((604/365,368,375,378,385.04).CCLS.) and (crosslink near (gelling or superabsorbent))
5	BRS	20	((604/365,368,375,378,385.04).CCLS.) and (crosslink same (gelling or superabsorbent))
6	IS&R	277	(604/359,360).CCLS.
7	BRS	7	polyglycan
8	BRS	4050	chitosan
9	BRS	54	(absorbent adj article) and chitosan
10	BRS	39	((absorbent adj article) and chitosan) and superabsorbent
11	BRS	1	((604/365,368,375,378,385.04).CCLS.) and crossling
12	BRS	179	604/385.04
13	IS&R	142	(604/385.04).CCLS.
14	BRS	1	604/385.04.ccls. and (604/359.ccls. or 604/360.ccls or 604/368.ccls)
15	BRS	0	((604/385.04).CCLS.) and (flap same (odor or superabsorbent))
16	BRS	0	((604/385.04).CCLS.) and (flap same lotion)
17	BRS	0	((604/385.04).CCLS.) and (flap same composition)
18	BRS	6	((604/385.04).CCLS.) and (odor or lotion or (treatment adj composition))
19	BRS	33	(absorbent adj article) and (flap same(odor or lotion or (treatment adj composition)))
20	BRS	33	(absorbent adj article) and (flap same(odor or lotion or (treatment adj composition)))
21	BRS	2	(absorbent adj article) and (wing\$1 same (odor or lotion or (treatment adj composition)))

	Type	Hits	Search Text
22	BRS	3	(absorbent adj article) and (wing\$1 same treatment)
23	BRS	11	(absorbent adj article) and (wing\$1 same treat\$4)
24	BRS	40	(absorbent adj article) and (tab\$1 same treat\$4)
25	BRS	1369	absorbent and (bicomponent or multicomponent)
26	BRS	277	absorbent and ((bicomponent or multicomponent) same treat\$4)
27	BRS	543	(absorbent adj article) and (bicomponent or multicomponent)
28	BRS	0	((absorbent adj article) and (bicomponent or multicomponent)) and (604/359-360)
29	BRS	3	((absorbent adj article) and (bicomponent or multicomponent)) and (604/359.cccls. and 604/360.cccls.)
30	BRS	18	((absorbent adj article) and (bicomponent or multicomponent)) and (604/359.cccls. or 604/360.cccls.)